L Number	Hits	Search Text	DB	Time stamp
7	99	reticle adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 09:24
8	0	(test or testing) and US-6028336-A.DID.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/16 09:24
_	2	("5940704").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 14:14
_	0	5940704.URPN.	DERWENT; IBM_TDB USPAT	2002/12/31
_	1821		USPAT; US-PGPUB; EPO; JPO;	13:04 2002/12/31 13:06
_	37	measuring adj current near drain	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 13:29
_	0	reticle adj option adj layer	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/16
_	37196	wafer and test	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 13:32
-	17233	reticle	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 13:15
_	1638	(wafer and test) and reticle	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 13:16
-	13608	(probe or probing) and die	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 13:16
_	123	((wafer and test) and reticle) and ((probe or probing) and die)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 13:17
_	990341	pin	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 13:17
_	5333	test adj voltage	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/31 14:20

-	0	((((wafer and test) and reticle) and ((probe or probing) and die)) and pin) and (test adj voltage)	USPAT; US-PGPUB; EPO; JPO;	2002/12/31 13:18
		-	DERWENT; IBM_TDB	
-	57	(((wafer and test) and reticle) and ((probe or probing) and die)) and pin	USPAT; US-PGPUB; EPO; JPO;	2002/12/31 13:28
_	7514	"burn-in"	DERWENT; IBM_TDB USPAT;	2002/12/31
			US-PGPUB; EPO; JPO; DERWENT;	13:28
_	1997	(wafer and test) and "burn-in"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 14:23
_	695	((probe or probing) and die) and ((wafer	DERWENT; IBM_TDB USPAT;	2002/12/31
	030	and test) and "burn-in")	US-PGPUB; EPO; JPO; DERWENT;	13:28
-	462	<pre>pin and (((probe or probing) and die) and ((wafer and test) and "burn-in"))</pre>	IBM_TDB USPAT; US-PGPUB;	2002/12/31 13:28
			EPO; JPO; DERWENT; IBM TDB	
_	11376	measuring adj current	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 13:29
_	8	<pre>(pin and (((probe or probing) and die) and ((wafer and test) and "burn-in"))) and (measuring adj current)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/12/31 13:31
_	133141	reference adj voltage	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 13:32
	150	(DERWENT; IBM_TDB	2002/12/31
_	152	(wafer and test) and "burn-in" and (reference adj voltage)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	13:32
-	153889	source and gate and drain	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 13:33
-	88	((wafer and test) and "burn-in" and (reference adj voltage)) and (source and	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/12/31 13:47
		gate and drain)	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/12/31
	6	<pre>(measuring adj current) and (((wafer and test) and "burn-in" and (reference adj voltage)) and (source and gate and drain))</pre>	US-PGPUB; EPO; JPO; DERWENT;	13:47
	2	("4758863").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/12/31 14:14
_	18	4758863.URPN.	DERWENT; IBM_TDB USPAT	2002/12/31 14:14

	0	test adj voltage and 4758863.URPN.	USPAT;	2002/12/31
			US-PGPUB;	14:21
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	51233	process adj control	USPAT;	2002/12/31
		-	US-PGPUB;	14:22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	27	(wafer and test) and "burn-in" and	USPAT;	2002/12/31
		(process adj control)	US-PGPUB;	14:23
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	930	(438/14).CCLS.	USPAT;	2003/01/03
			US-PGPUB;	13:44
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	1
_	20	("3716296" "4620785" "4748478"	USPAT	2003/10/23
		"4758863" "4803524" "4849313"		10:59
		"4869998" "5036209" "5049925"		
		"5235626" "5298761" "5308741"		
		"5393988" "5422491" "5434647"		
		"5439764" "5451479" "5571643"		
		"5699260" "5705299").PN.		
-	0	6421111.URPN.	USPAT	2003/10/23
				11:01